

WHAT IS CLAIMED IS:

1. A recording material for back printing
comprising a transparent substrate; an ink absorbing layer
5 that is provided on the transparent substrate; and a
porous ink transmitting layer that is provided on the ink
absorbing layer and comprises a binder resin and a filler
dispersed therein, wherein the ink transmitting layer is
crosslinked.

10 2. The recording material for back printing
according to claim 1, wherein the binder resin of the ink
transmitting layer comprises a hydrophobic resin, and the
ink transmitting layer is crosslinked using a crosslinking
15 agent.

20 3. The recording material for back printing
according to claim 1 or 2, wherein the ink absorbing layer
comprises a hydrophilic resin.

25 4. The recording material for back printing
according to any of claims 1 through 3, wherein the ink
absorbing layer is crosslinked at least in the region on
the ink transmitting layer side.